

Updated EAST Search 1/22/07 07!

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	298	("20010023349" "20020124855" "20020146557" "20030040712" "20030078671" "20030105493" "20040208845" "20040213756" "20050031874" "3780733" "4617186" "4794931" "5000185" "5024234" "5049130" "5092848" "5171217" "5202745" "5203338" "5270300" "5291267" "5321501" "5336252" "5354279" "5365325" "5372138" "5380292" "5437632" "5459570" "5464395" "5465147" "5485486" "5499630" "5540912" "5546948" "5575815" "5580856" "5588432" "5621610" "5642234" "5655548" "5693029" "5722403" "5740808" "5785689" "5827313" "5843156" "5879713" "5900433" "5919449" "5935160" "5939323" "5941868" "5957941" "5968064" "5979449" "5981568" "5997536" "6022540" "6045565" "6051071" "6056744" "6058329" "6071305" "6086582" "6093177" "6099563" "6099864" "6102887" "6102904" "6102926" "6120520" "6120904" "6133231" "6134003" "6151525" "6152141" "6153428" "6159443" "6175669" "6177407" "6179809" "6183432" "6183444" "6187330" "6190353" "6191144" "6193763" "6197324" "6201608" "6206893" "6206914" "6207180" "6210392" "6217527" "6217554" "6221049" "6231546" "6235000" "6241710" "6251104" "6283947" "6287285" "6290729" "6296602" "6299604" "6309370" "6315994" "6334872" "6346098" "6346099" "6346515" "6358247" "6358258" "6368285" "6371935" "6371992" "6379379" "6385476" "6391052" "6395023" "6409716" "6416510" "6432119" "6436135" "6443941" "6443949" "6447504" "6464862" "6478776" "6482231" "6485481" "6548081" "6554801" "6599267" "6628988" "6629947" "6632457" "6635267" "6660034" "6682730" "6689608" "6692466" "6702744" "6706034" "6737072" "6748258" "6749617" "6777231" "6790455" "6858229" "RE37463").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 14:27

EAST Search History

L2	40749	myocardial with infarct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 14:27
L3	515	L2 and (CRT or "cardiac resynchronization therapy" "cardiac resynchronisation" "cardiac resynchronization")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:02
L4	40749	myocardial with infarct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:01
L5	434	bradycardia with pacing and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:01
L6	1711	(GGTA1 or galactosyltransferase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:01
L9	855	3 or 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:02
L10	4	9 and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:04
L11	3	6 and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:02
L13	0	10 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:02
L14	72872	immunotoleran\$ or immunogen\$ or non-immunogen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:03

EAST Search History

L15	257	9 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:05
L16	24690	(immunotoleran\$ or immunogen\$ or non-immunogen\$) with cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:03
L17	211	9 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:03
L18	46	15 and percutaneous\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:06
L19	10	15 and percutaneous\$ with cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:06